



EQB MONITOR

Publication Date January 20, 2014
Vol. 38, No. 2

Next Publication: February 3, 2014
Submission Deadline: January 27, 2014
Submit to EQB.Monitor@state.mn.us



The EQB has transitioned to a new electronic notification system called GovDelivery. Add MNEQB@public.govdelivery.com to your address book or safe sender list. Manage your subscription.

EQB Meetings are regularly scheduled for the third Wednesday of the month, which can be found on the [EQB Calendar](#). There may be additional special meetings as well. [Meeting minutes, packets, and agendas](#) are posted on the [EQB website](#).

- [Environmental Assessment Worksheet](#)
- [Notices](#)

Environmental Assessment Worksheet

EAW Comment Deadline: February 19, 2014

Project Title: Clow Stamping

Project Description: Clow Stamping, a metal fabricating facility in Merrifield, MN, is planning on expanding its shipping area. The proposed project will consist of the construction of two storage buildings totaling 86,390 square feet, along with a parking lot and loading area. A new access road will be constructed to allow trucks and employees to access the loading area off of CSAH#3.

RGU: Crow Wing County Land Services Department
Environmental Services Division
322 Laurel Street, Suite 14
Brainerd, MN 56401
218-824-1128
218-824-1126 - Fax

Contact Person: Mitch Brinks
Water Protection Specialist
Land Services Department
Environmental Services Division
322 Laurel Street
Brainerd, MN 56401
218-824-1128
www.crowwing.us

Notices

Minnesota Department of Agriculture Notification of Releases of Genetically Engineered Organisms

MDA Notification	Applicant	Crop	Project Category	County(s)
14-NO-003	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Virus Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-004	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-005	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-006	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-007	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-008	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-009	Pioneer	corn	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth(3), Clay(3), Faribault, Kandiyohi(3), Renville, Waseca
14-NO-010	Pioneer	soybean	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth, Clay(5), Cottonwood, Otter Tail(2), Redwood, Renville, Rock
14-NO-011	Pioneer	soybean	Herbicide Tolerance, Insect Resistance, Fungus Resistance, Agronomic Properties, Product Quality Enhancement	Blue Earth, Clay(5), Cottonwood, Otter Tail(2), Redwood, Renville, Rock

For additional information contact:

Dr. Steve Malone, Minnesota Department of Agriculture,
625 Robert St N., St. Paul, MN 55155
651-201-66531, stephen.malone@state.mn.us

EQB *Monitor* Publication Calendar for 2014

Volume Number	Deadline for Submission	Publication Date	EAW Comment Deadline
38-1	December 30	January 6	February 5
38-2	January 13	January 20	February 19
38-3	January 27	February 3	March 5
38-4	February 10	February 17	March 19
38-4	February 24	March 3	April 2
38-5	March 10	March 17	April 16
38-6	March 24	March 31	April 30
38-7	April 7	April 14	May 14
38-8	April 21	April 28	May 28
38-9	May 5	May 12	June 11
38-10	May 19	May 26	June 25
38-11	June 2	June 9	July 9
38-12	June 16	June 23	July 23
38-13	June 30	July 7	August 6
38-14	July 14	July 21	August 20
38-15	July 28	August 4	September 3
38-16	August 11	August 18	September 17
38-17	August 25	September 1	October 1
38-18	September 8	September 15	October 15
38-19	September 22	September 29	October 29
38-20	October 6	October 13	November 12
38-21	October 20	October 27	November 26
38-22	November 3	November 10	December 10
38-23	November 17	November 24	December 24
38-24	December 1	December 8	January 7, 2015
38-25	December 15	December 22	January 21, 2015
38-26	December 29	January 5, 2015	February 4, 2015